

	Type	L #	Hits	Search Text	DBs
1	BRS	L1	139	execute and flow adj model	USPAT
2	BRS	L2	0	execute and flow adj model and event and categorize	USPAT
3	BRS	L3	78	execute and flow adj model and event	USPAT
4	BRS	L4	15	execute and flow adj model and event and category	USPAT
5	BRS	L5	1	"6058393".PN.	USPAT; USOCR
6	BRS	L6	1	"6253369".PN.	USPAT; USOCR
7	BRS	L7	1	"6324683".PN.	USPAT; USOCR
8	BRS	L8	1	"6405210".PN.	USPAT; USOCR
9	BRS	L9	1	"6636857".PN.	USPAT; USOCR
10	BRS	L10	1	"6405210".PN.	USPAT; USOCR
11	BRS	L11	0	execute and work adj flow adj model and event	USPAT
12	BRS	L12	192	execute and work adj flow and model and event	USPAT
13	BRS	L13	192	execute and work adj flow and model and event and execute	USPAT
14	BRS	L14	154	execute and work adj flow and model and event and execute and task	USPAT
15	BRS	L15	41	execute and work adj flow and model and event and execute and task and categorize	USPAT
16	BRS	L16	108	execute and work adj flow and model and event and task and category	USPAT

	Time Stamp	Comments	Error Definition	Errors
1	2004/11/16 11:20			
2	2004/11/16 11:21			
3	2004/11/16 11:21			
4	2004/11/16 11:25			
5	2004/11/16 11:22			
6	2004/11/16 11:23			
7	2004/11/16 11:23			
8	2004/11/16 11:23			
9	2004/11/16 11:23			
10	2004/11/16 11:23			
11	2004/11/16 11:25			
12	2004/11/16 11:28			
13	2004/11/16 11:31			
14	2004/11/16 11:31			
15	2004/11/16 11:35			
16	2004/11/16 11:35			

	Time Stamp	Comments	Error Definition	Errors
17	2004/11/16 11:39			
18	2004/11/16 11:40			
19	2004/11/16 11:46			
20	2004/11/16 11:46			
21	2004/11/16 12:33			
22	2004/11/16 12:31			
23	2004/11/16 12:30			
24	2004/11/16 12:30			
25	2004/11/16 12:30			
26	2004/11/16 12:30			
27	2004/11/16 12:30			
28	2004/11/16 12:31			
29	2004/11/16 12:31			
30	2004/11/16 12:31			
31	2004/11/16 12:32			

	Type	L #	Hits	Search Text	DBs
32	BRS	L32	7067	execute and task and flow and model	USPAT
33	BRS	L33	307	execute and task and flow and model and categorize	USPAT
34	BRS	L34	244	execute and task and flow and model and categorize and event	USPAT
35	BRS	L35	244	execute and task and flow and model and categorize and event and task	USPAT
36	BRS	L36	1221	execute and task and flow and model and category and event and task	USPAT
37	BRS	L37	0	execute and task and flow and model and category and event and task and optimization adj engine	USPAT
38	BRS	L38	419	execute and task and flow and model and category and event and task and optimization	USPAT
39	BRS	L39	1	execute and task and flow adj model and category and event and task and optimization	USPAT
40	BRS	L40	0	execute and task and eork adj flow and model and category and event and task and optimization	USPAT
41	BRS	L41	0	execute and task and eork adj flow and model and category and event and optimization	USPAT
42	BRS	L42	87	execute and task and work adj flow and model and category and event and optimization	USPAT
43	IS&R	L43	1	("6601234").PN.	USPAT
44	BRS	L44	317	receive and categorize and events and execute	USPAT
45	BRS	L45	230	receive and categorize and events and execute and match	USPAT

	Time Stamp	Comments	Error Definition	Errors
32	2004/11/16 12:33			
33	2004/11/16 12:33			
34	2004/11/16 12:33			
35	2004/11/16 12:34			
36	2004/11/16 12:46			
37	2004/11/16 12:35			
38	2004/11/16 12:41			
39	2004/11/16 12:41			
40	2004/11/16 12:42			
41	2004/11/16 12:42			
42	2004/11/16 12:44			
43	2004/11/16 12:44			
44	2004/11/16 12:56			
45	2004/11/16 12:56			

	Type	L #	Hits	Search Text	DBs
46	BRS	L46	177	receive and categorize and events and execute and match and task	USPAT
47	BRS	L47	167	receive and categorize and events and execute and match and task and flow	USPAT
48	BRS	L48	155	receive and categorize and events and execute and match and task and flow and model	USPAT
49	BRS	L49	0	receive and categorize and events and execute and match and task and interaction adj flow and model	USPAT
50	BRS	L50	0	receive and categorize and events and execute and match and task and interaction and flow adj model	USPAT
51	BRS	L51	123	receive and categorize and events and execute and match and task and interaction and flow and model	USPAT
52	BRS	L52	1363	work adj flow	USPAT
53	BRS	L53	538	work adj flow and event	USPAT
54	BRS	L54	1408	workflow	USPAT
55	BRS	L55	707	workflow and event	USPAT
56	BRS	L56	99	workflow and event and categorize	USPAT
57	BRS	L57	94	workflow and event and categorize and execute	USPAT
58	BRS	L58	71	workflow and event and categorize and execute and match	USPAT
59	BRS	L59	159	optimization adj model	USPAT
60	BRS	L60	120	optimization adj model and flow	USPAT

	Time Stamp	Comments	Error Definition	Errors
46	2004/11/16 12:56			
47	2004/11/16 13:07			
48	2004/11/16 13:10			
49	2004/11/16 13:10			
50	2004/11/16 13:10			
51	2004/11/16 13:11			
52	2004/11/16 13:12			
53	2004/11/16 13:12			
54	2004/11/16 13:12			
55	2004/11/16 13:12			
56	2004/11/16 13:12			
57	2004/11/16 13:12			
58	2004/11/16 13:17			
59	2004/11/16 13:17			
60	2004/11/16 13:17			

	Type	L #	Hits	Search Text	DBs
61	BRS	L61	28	optimization adj model and flow and event	USPAT
62	BRS	L62	11778	object adj oriented	USPAT
63	BRS	L63	3253	object adj oriented and event and execute	USPAT
64	BRS	L64	1835	object adj oriented and event and execute and task	USPAT
65	BRS	L65	1163	object adj oriented and event and execute and engine	USPAT
66	BRS	L66	1	object adj oriented and event and execute and optimization adj engine	USPAT
67	BRS	L67	63	object adj oriented and event and execute and inference adj engine	USPAT
68	BRS	L68	1631	workflow event and execute and inference adj engine	USPAT
69	BRS	L69	11	workflow and event and execute and inference adj engine	USPAT
70	BRS	L70	0	workflow and event and execute and constraint adj satisfaction adj engine	USPAT
71	BRS	L71	2	work adj flow and event and execute and inference adj engine	USPAT

	Time Stamp	Comments	Error Definition	Errors
61	2004/11/16 13:43			
62	2004/11/16 13:43			
63	2004/11/16 13:44			
64	2004/11/16 13:45			
65	2004/11/16 13:59			
66	2004/11/16 14:13			
67	2004/11/16 14:14			
68	2004/11/16 14:14			
69	2004/11/16 14:18			
70	2004/11/16 14:18			
71	2004/11/16 14:18			











Yahoo! My Yahoo! Mail Welcome, **Guest** [Sign In]

[Search Home](#) [Help](#)

YAHOO! SEARCH [Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)
 execute and flow and model and event and interaction and ta

[Shortcuts](#) [Advanced Search](#) [Preferences](#)

Search Results Results **1 - 10** of about **45,900** for **execute and flow and model and event and interaction**

1. **4 FORMAL APPROACHES TO DISCRETE EVENT SIMULATION** 
 ... to discrete **event** simulation **model** development are surveyed and ... When confronted with the **task** o
www.thesimguy.com/ernie/papers/unref/dissert/node5.html - 175k - [Cached](#) - [More from this site](#)
2. **Task List** 
 To Do List for David. Online list of things to do ("tasklist") . . updated 2004-03-04. Contents: David also m:
www.rdrop.com/~cary/html/todo.html - 396k - [Cached](#) - [More from this site](#)
3. **Cover Pages: Extensible Markup Language (XML)** 
 Last modified: July 31, 2004. Core Standards. Extensible Markup Language (XML) Several introductory a
 Introduction document. ... Knowledge Markup Languages. Information **Flow** Framework Language (IFF) .
event model, and a query ...
www.oasis-open.org/cover/xml.html#applications - 434k - [Cached](#) - [More from this site](#)
4. **Towards a Web Object Model** 
 Towards a Web Object **Model**. Frank Manola. Object Services and Consulting, Inc. (OBJS) fmanola@ob
 Facilities, which ... A **flow** object has a class, which represents a kind of formatting **task**, together ...
www.objs.com/OSA/wom.htm - 239k - [Cached](#) - [More from this site](#)
5. **Basic Model Building** 
 Basic **Model** Building. The SIMPLE_1 modeling language was developed for simulation of discrete and co
 building blocks used to construct a system **model**. ... a **model** involves the **interaction** of the ... **model** si
flow ...
www.endor.com/~cobbin/basic.htm - 55k - [Cached](#) - [More from this site](#)
6. **C** 
 ... **flow** graph and ... some **event**, such ... **task** of communicating with heavyweight server applications. A
www.ooguru.net/c.htm - 336k - [Cached](#) - [More from this site](#)
7. **Web Object Model I** 
 Towards a Web Object **Model**. Frank Manola. Object Services and Consulting, Inc. (OBJS) 10 February
 class, which represents a kind of formatting **task**, together with ...
www.objs.com/survey/wom.htm - 245k - [Cached](#) - [More from this site](#)
8. **Startup List** 
 ... congestion, and traffic **flow** ... exe **execute** matchli ... **model**" behavior and is exemplified by scan button
www.3feetunder.com/krick/startup/list.html - 90k - [Cached](#) - [More from this site](#)
9. **NOAA ARL - NOAA Mesoscale Modelers Report** 
 NOAA Mesoscale Modelers Report: Opportunities for Collaboration ... through weak, recirculating **flow** fie
 nonhydrostatic mesoscale numerical **model** structured for ...
www.arl.noaa.gov/ss/transport/mesomtg.html - 244k - [Cached](#) - [More from this site](#)
10. **MUN TOOLS** 
 The **Model** United Nations: Building Communication Skills. © by Mike Keenan. There are few vehicles as
task is to discredit all of the evidence above and to poke holes into every argument. These dynamics are
www.cowac.org/textmuntools.html - 130k - [Cached](#) - [More from this site](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► **Next**

Web | [Images](#) | [Directory](#) | [Local](#) ^{NEW!} | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback](#).

Create your own personal search experience with [My Yahoo! Search](#) [BETA]










Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) [Welcome, Guest](#) ([Sign In](#))

[Search Home](#) [Help](#)

YAHOO! SEARCH [Web](#) | [Images](#) | [Directory](#) | [Local](#) NEW! | [News](#) | [Products](#)

[Shortcuts](#) [Advanced Search](#) [Preferences](#)
Search Results Results **1 - 10** of about **208,000** for **interaction and flow and model and category** - 0.39 s

1. **2001: AUTOMATED OBJECT-FLOW TESTING OF DYNAMIC PROCESS INTERACTI**
... of the executable. **model** and generation of object **flow** trace data are ... tion is the process **interaction**
www.informs-cs.org/wsc01papers/077.PDF - 429k - [View as html](#) - [More from this site](#)
2. **Jarrett Interaction Design : Interaction Design** 
Interaction Design. SpinRite 6 has been released, the famous data recovery tool by Steve Gibson. It now **interaction**, visual, and other design elements of the users' interface to the system (aspects are nicely m
jarrettinteractiondesign.com/newsItems/departments/interactionDesign - 247k - [Cached](#) - [More from this](#)
3. **Jarrett Interaction Design : Weblog** 
UPDATE: I've been invited. Thanks, Tim! Does anyone who reads this weblog belong to Orkut? If so, can reasons I want to join. ... Jarrett **Interaction** Design. **Interaction** Architecture, South Africa, Commentary my somewhat ...
www.jarrettinteractiondesign.com/newsItems/departments/weblog - 135k - [Cached](#) - [More from this site](#)
4. **Information Flow #7 ~ November 2002 ~ Advanced Queries through Interaction** 
... ~~~ Ramana Rao's **INFORMATION FLOW** ~~~ Issue #7 ~ Nov 2002 ~~~~~ ... a **category** or a name
www.ramanarao.com/informationflow/archive/2002-11.html - 20k - [Cached](#) - [More from this site](#)
5. **Measuring Flow of Experience Among Web Users** 
... the eight channel **flow model** proposed by Massimini & Carli ... "**flow** characterizes the perceived inter
ogsm.vanderbilt.edu/research/.../manuscripts/flow.july.1997/flow.htm - 155k - [Cached](#) - [More from this si](#)
6. **<http://www.ietf.org/rfc/rfc2063.txt>** 
... 2063 The University of Auckland **Category**: Experimental C ... 4 2.2 **Interaction** Between METER and
www.ietf.org/rfc/rfc2063.txt - 89k - [Cached](#) - [More from this site](#)
7. **RFC 2063 (rfc2063) - Traffic Flow Measurement: Architecture** 
... 2063 The University of Auckland **Category**: Experimental C ... 4 2.2 **Interaction** Between METER and
www.faqs.org/rfcs/rfc2063.html - [More from this site](#)
8. **RFC 2722 (rfc2722) - Traffic Flow Measurement: Architecture** 
... Obsoletes: 2063 C. Mills **Category**: Informational GTE Laboratories, Inc ... 5 2.2 **Interaction** Between I
www.faqs.org/rfcs/rfc2722.html - 110k - [Cached](#) - [More from this site](#)
9. **Main Document: Section 3** 
Return to the Main Document. The remaining three models, which are conduction only, are required to ac
TH behavior. ... Unsaturated Zone **Flow** and Transport Process **Model** Report (CRWMS ... Water Diversi
with heat ...
www.ymp.gov/documents/m2hn_a/section_3.htm - 524k - [Cached](#) - [More from this site](#)
10. **Main Document** 
INTRODUCTION. DOE is investigating whether Yucca Mountain, Nevada, is suitable for development as
site-scale SZ **flow** and transport **model**. These are the ... site-scale SZ **flow** and transport **model**. The tr
www.ymp.gov/documents/m2hd_b/main.htm - 526k - [Cached](#) - [More from this site](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► **Next**

[Web](#) | [Images](#) | [Directory](#) | [Local](#) NEW! | [News](#) | [Products](#)

Your Search:



Help us improve your search experience. [Send us feedback](#).

Create your own personal search experience with [My Yahoo! Search](#) [BETA]










Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) [Welcome, Guest](#) ([Sign In](#))

[Search Home](#) [Help](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) NEW! | [News](#) | [Products](#)
YAHOO! SEARCH

[Shortcuts](#) [Advanced Search](#) [Preferences](#)
Search Results Results **1 - 10** of about **208,000** for **interaction and flow and model and category** - 0.39 s

1. **2001: AUTOMATED OBJECT-FLOW TESTING OF DYNAMIC PROCESS INTERACTI**
 ... of the executable. **model and** generation of object **flow** trace data are ... tion is the process **interaction**
www.informs-cs.org/wsc01papers/077.PDF - 429k - [View as html](#) - [More from this site](#)
2. **Jarrett Interaction Design : Interaction Design** 
Interaction Design. SpinRite 6 has been released, the famous data recovery tool by Steve Gibson. It now **interaction**, visual, and other design elements of the users' interface to the system (aspects are nicely m
jarrettinteractiondesign.com/newsItems/departments/interactionDesign - 247k - [Cached](#) - [More from thi](#)
3. **Jarrett Interaction Design : Weblog** 
 UPDATE: I've been invited. Thanks, Tim! Does anyone who reads this weblog belong to Orkut? If so, can reasons I want to join. ... Jarrett **Interaction** Design. **Interaction** Architecture, South Africa, Commentary my somewhat ...
www.jarrettinteractiondesign.com/newsItems/departments/weblog - 135k - [Cached](#) - [More from this site](#)
4. **Information Flow #7 ~ November 2002 ~ Advanced Queries through Interaction** 
 ... ~~~ Ramana Rao's **INFORMATION FLOW** ~~~ Issue #7 ~ Nov 2002 ~~~~~ ... a **category** or a name
www.ramanarao.com/informationflow/archive/2002-11.html - 20k - [Cached](#) - [More from this site](#)
5. **Measuring Flow of Experience Among Web Users** 
 ... the eight channel **flow model** proposed by Massimini & Carli ... "**flow** characterizes the perceived inter
ogsm.vanderbilt.edu/research/.../manuscripts/flow.july.1997/flow.htm - 155k - [Cached](#) - [More from this si](#)
6. **http://www.ietf.org/rfc/rfc2063.txt** 
 ... 2063 The University of Auckland **Category**: Experimental C ... 4 2.2 **Interaction** Between METER and
www.ietf.org/rfc/rfc2063.txt - 89k - [Cached](#) - [More from this site](#)
7. **RFC 2063 (rfc2063) - Traffic Flow Measurement: Architecture** 
 ... 2063 The University of Auckland **Category**: Experimental C ... 4 2.2 **Interaction** Between METER and
www.faqs.org/rfcs/rfc2063.html - [More from this site](#)
8. **RFC 2722 (rfc2722) - Traffic Flow Measurement: Architecture** 
 ... Obsoletes: 2063 C. Mills **Category**: Informational GTE Laboratories, Inc ... 5 2.2 **Interaction** Between I
www.faqs.org/rfcs/rfc2722.html - 110k - [Cached](#) - [More from this site](#)
9. **Main Document: Section 3** 
 Return to the Main Document. The remaining three models, which are conduction only, are required to ac
 TH behavior. ... Unsaturated Zone **Flow and** Transport Process **Model** Report (CRWMS ... Water Diversi
 with heat ...
www.ymp.gov/documents/m2hn_a/section_3.htm - 524k - [Cached](#) - [More from this site](#)
10. **Main Document** 
 INTRODUCTION. DOE is investigating whether Yucca Mountain, Nevada, is suitable for development as
 site-scale **SZ flow and** transport **model**. These are the ... site-scale **SZ flow and** transport **model**. The tr
www.ymp.gov/documents/m2hd_b/main.htm - 526k - [Cached](#) - [More from this site](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► **Next**

[Web](#) | [Images](#) | [Directory](#) | [Local](#) NEW! | [News](#) | [Products](#)

Your Search:

Search

Help us improve your search experience. [Send us feedback](#).

Create your own personal search experience with [My Yahoo! Search](#) [BETA]

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, [Guest](#) ([Sign In](#))

[Search Home](#) [Help](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)
YAHOO! SEARCH

[Shortcuts](#) [Advanced Search](#) [Preferences](#)
Search Results Results **1 - 10** of about **50,700** for **optimization and flow and model and execute** - 0.21 seconds

1. [DOE Document - Attempting guards in parallel: A data flow approach to execute general...](#)
... Earlier approaches to **execute** generalized alternative/repetitive commands ... the data-driven **model** of
www.osti.gov/energycitations/product.biblio.jsp?osti_id=7206510 - [More from this site](#)
2. [Implementing Real-time Supply Chain Optimization Systems](#)
... **model**, attempt to optimize the **flow** of the product it is responsible for, given its constraints on capacity
cism.bus.utexas.edu/jan/sc_imp.html - 54k - [Cached](#) - [More from this site](#)
3. [Designing Enterprise Applications with the J2EE Platform, Second Edition](#)
... application **model** operations, selecting and assembling views, and managing screen **flow** ... Then find
java.sun.com/blueprints/guidelines/.../web-tier/web-tier5.html - 81k - [Cached](#) - [More from this site](#)
4. [The Art of Optimization](#)
... Investment **Optimization** Based on Trading **Model** * ... main parameters of the **model**, as a cash **flow**,
www.edgesensor.com/optimization/art1.html - 249k - [Cached](#) - [More from this site](#)
5. [The Art of Optimization](#)
... the **model**, as a cash **flow** ... **optimization** procedures, it can be presented as a set of rules (norms), w
www.edgesensor.com/optimization/art2.html - 49k - [Cached](#) - [More from this site](#)
6. [SMIC -- Compare or List Data](#)
... The HEM3D **model** can **execute** in a fully coupled mode ... for parameter **optimization** and sensitivity
smig.usgs.gov/cgi-bin/SMIC/compare_summs?...+sntemp+sstemp+efdc+rma10 - 41k - [Cached](#) - [More from this site](#)
7. [Interactive On-Line Optimization System](#) (PDF)
Mineral Processing Research. Institute. Louisiana State University. Interactive On-Line. **Optimization Sys**:
"**Model Summary and Execute** window" to conduct the execution ... section "Drawing a **Flow** Sheet Diagram"
www.mpri.lsu.edu/Manuals\looManual.PDF - 760k - [View as html](#) - [More from this site](#)
8. <http://modsim.engr.colostate.edu/concepts/moddoc.html>
INTERACTIVE RIVER BASIN NETWORK **FLOW MODEL**: by: John W. Labadie. Water Resources Planning
Collins, Colorado. Report for. Interagency Personnel Agreement ... **flow optimization** problem. The OKM
International Ltd. **Model** ...
modsim.engr.colostate.edu/concepts/moddoc.html - 102k - [Cached](#) - [More from this site](#)
9. [New Page 1](#)
Simcad Pro - Training - Step-by-Step **Model** Building and Analysis ... **execute** special conditions ... **model**
the maximum "skip time" allowed. Turning on the time **optimization** ...
www.simcadpro.com/_public/Training/Simcad_62_Training.htm - 285k - [Cached](#) - [More from this site](#)
10. [SitePoint Forums - MySQL Flow Control](#)
Community Forums for Design, CSS, HTML, PHP, ASP, .NET, Promotion
www.sitepoint.com/forums/showthread.php?goto=newpost%26t=152489 - 45k - [Cached](#) - [More from this site](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 [Next](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) ^{NEW!} | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback](#).

Create your own personal search experience with [My Yahoo! Search](#) [BETA]








Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

[Yahoo!](#) [My Yahoo!](#) [Mail](#) Welcome, [Guest](#) ([Sign In](#))

[Search Home](#) [Help](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) **NEW!** | [News](#) | [Products](#)
YAHOO! SEARCH

[Shortcuts](#) [Advanced Search](#) [Preferences](#)
Search Results Results **1 - 10** of about **207,000** for **optimization and flow and event** - 0.25 sec. ([About this](#))

1. **DOE Document - Traffic flow optimization on rural networks** 
 ... function to simulate queue propagation; 4) **event**-scan time management for simulation; 5 ... networks
www.osti.gov/energycitations/product.biblio.jsp?osti_id=6227153 - [More from this site](#)
2. **Performance optimization of event graphs modeling manufacturing systems** 
 October 03 - 06, 1995. Durham, North Carolina, USA. p. 203 Performance **optimization** of **event** graphs
 optimize the material **flow** in the system ...
csdl.computer.org/comp/proceedings/pnpm/1995/7210/00/72100203abs.htm - 13k - [Cached](#) - [More from](#)
3. **Performance Optimization Of Discrete Event Systems With Failures Using Fluid Petri N**
 Performance **Optimization** Of Discrete **Event** Systems With Failures Using Fluid Petri Nets Performance
 evaluation **and optimization** of failure-prone discrete ...
citeseer.ist.psu.edu/420807.html - [More from this site](#)
4. **Tweak3D.Net - Your Freakin' Tweakin' Source!** 
 ... - Chaintech Evolution **Event**. - PC Pranks and Tricks ... - Air **Flow** Guide. - Cable/DSL ...
www.tweak3d.net/tweak/airflowtweak - 19k - [Cached](#) - [More from this site](#)
5. **Reengineering Procedural into Data Flow Programs** 
 July 14 - 16, 1995. Toronto, Ontario, Canada. p. 32 Reengineering Procedural into Data **Flow** Programs .
 performance **optimization**, non-procedural programming, data-**flow** programs, **event**-driven processing .
csdl.computer.org/comp/proceedings/wcre/1995/7111/00/71110032abs.htm - 10k - [Cached](#) - [More from tl](#)
6. **Order release and deadlock avoidance interactions in counter-flow system optimization**
 Order release and deadlock avoidance. interactions in counter-**flow** system **optimization**. Mark Lawley, /
 Lafayette, Indiana 47905 ... The FMS falls into a broader class of systems known as discrete **event** dynar
 palette.ecn.purdue.edu/~malawley/journalp12.pdf - 142k - [View as html](#) - [More from this site](#)
7. **ALGOR.com - center for mechanical design technology: finite element analysis simulatio**
 ... **Event** Simulation (MES) capabilities for buckling and snap-through analyses; improved fluid **flow**, heat
www.algor.com/fea/mesbro/brochure/mes3.htm - 28k - [Cached](#) - [More from this site](#)
8. **CURRICULUM VITAE** 
 ... On-Line **Optimization** for a **Flow** Control Strategy", IEEE ... **and Optimization** of a **Flow** Controlled M
vita.bu.edu/cgc/FullPubs - 212k - [Cached](#) - [More from this site](#)
9. **Emerson Process Management** 
 supplier of process management instrumentation **and** services, including control valves, regulators, transi
 Category: [Manufacturing > Factory Automation](#)
www.emersonprocess.com - 33k - [Cached](#) - [More from this site](#)
10. **System Optimization and Analysis for Manufacturing - MIT OpenCourseWare** 
 Access to free and open course materials in System **Optimization** and Analysis for Manufacturing from M
 Specific methods include linear programming, network **flow** problems, integer and nonlinear programming
ocw.mit.edu/OcwWeb/Sloan-School-of-Management/.../CourseHome/index.htm - [More from this site](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► **Next**

[Web](#) | [Images](#) | [Directory](#) | [Local](#) ^{NEW!} | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback](#).

Create your own personal search experience with [My Yahoo! Search](#) [BETA]








Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

[Web](#)
[Images](#)
[Directory](#)
[Local](#)
[NEW!](#)
[News](#)
[Products](#)

YAHOO! SEARCH

[Shortcuts](#)
[Advanced Search](#)
[Preferences](#)

Search Results Results **1 - 10** of about **323,000** for **execute and flow and model** - 0.20 sec. ([About this page](#))

1. [DOE Document - Attempting guards in parallel: A data flow approach to execute genera](#)
 ... guarded commands using the data-driven model of computation.^A significant feature of our ... guards
www.osti.gov/energycitations/product.biblio.jsp?osti_id=7206510 - [More from this site](#)
2. [Athapascan-1: A multithreaded execution model based on data flow](#) 
 Athapascan-1: A multithreaded execution model based on data flow Athapascan-1: A multithreaded exec
 library that enables the on-line computation of the macro...
citeseer.ist.psu.edu/30623.html - [More from this site](#)
3. [Focus on provisioning: InConcert system uses work flow technology to improve activatio](#)
 ... application that takes advantage of work flow technology developed for the defense industry could ... p
telephonyonline.com/ar/telecom_focus_provisioning_inconcert - [More from this site](#)
4. [Map-Based Groundwater Simulation Model](#) 
 ... APR that contains the map-based groundwater flow simulation model. If the model programs are insta
www.ce.utexas.edu/prof/maidment/gishydro/ye/gflowrdm.htm - 14k - [Cached](#) - [More from this site](#)
5. [JWarp 1.0: Index](#) 
 Overview. Package. Class. Tree. Deprecated. Index. Help. IAction - interface org.jwarp.service.web.dispa
 an activity.
jwarp.sourceforge.net/api/index-all.html - 527k - [Cached](#) - [More from this site](#)
6. [Designing Enterprise Applications with the J2EE Platform, Second Edition](#) 
 ... to application model operations, selecting and assembling views, and managing screen flow. Good ...
java.sun.com/blueprints/guidelines/.../web-tier/web-tier5.html - 81k - [Cached](#) - [More from this site](#)
7. [Flow Centered Business - Strategy Consulting, Business Coaching, Leadership Develop](#)
 ... a robust and innovative strategic model of the ... Flow Centered Approach to Strategic Thinking, strate
www.flowcentered.com/strategic_model.htm - 17k - [Cached](#) - [More from this site](#)
8. [FAQ: Firewall Forensics \(What am I seeing?\)](#) 
 FAQ: Firewall Forensics (What am I seeing?) This document explains what you see in firewall logs, espec
 hackers/worms are up to. ... an assignment and specifying yourself as the local router, then execute a wid
 function, which ...
www.robertgraham.com/pubs/firewall-seen.html - 182k - [Cached](#) - [More from this site](#)
9. [An Extended Data-Flow Architecture for Data Analysis and Visualization](#) 
 ... embodied by the use of a naive "data-flow" execution model for the visual programs ... a pure data-flow
www.research.ibm.com/dx/proceedings/dx_paper - 40k - [Cached](#) - [More from this site](#)
10. [Data Flow on a Queue Machine](#) 
 Data Flow on a Queue Machine Data Flow on a Queue Machine An execution model that supports progr
 model is based on queue machines that execute acyclic...
citeseer.ist.psu.edu/510980.html - [More from this site](#)

Results Page:

[1](#)
[2](#)
[3](#)
[4](#)
[5](#)
[6](#)
[7](#)
[8](#)
[9](#)
[10](#)
[▶ Next](#)

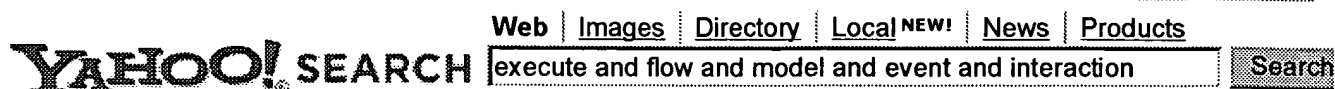
[Web](#) [Images](#) [Directory](#) [Local](#) [NEW!](#) [News](#) [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback.](#)

Create your own personal search experience with [My Yahoo! Search](#) [BETA]

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

[Shortcuts](#) [Advanced Search](#) [Preferences](#)**Search Results** Results **1 - 10** of about **58,500** for **execute and flow and model and event and interaction**

1. **Document Object Model Events**
... registration of **event** handlers, describes **event flow** through a ... The **event model** must define rules for
www.w3.org/TR/1998/WD-DOM-Level-2-19981228/events.html - 30k - [Cached](#) - [More from this site](#)
2. **Document Object Model Events**
... of **event** handlers, describes **event flow** through a ... **model** must define the **interaction** between the p
www.w3.org/TR/1999/WD-DOM-Level-2-19990304/events.html - 49k - [Cached](#) - [More from this site](#)
3. **4 FORMAL APPROACHES TO DISCRETE EVENT SIMULATION**
... approaches to discrete **event** simulation **model** development are surveyed and ... the rules of **interacti**
www.thesimguy.com/ernie/papers/unref/dissert/node5.html - 175k - [Cached](#) - [More from this site](#)
4. **Map-Based Groundwater Simulation Model**
Map-Based Groundwater Simulation **Model**. Zichuan Ye, David R. Maidment, Daene C. McKinney. Cente
Table of contents
www.ce.utexas.edu/prof/maidment/gishydro/ye/gflowrdm.htm - 14k - [Cached](#) - [More from this site](#)
5. **Basic Model Building**
... **model** involves the **interaction** of ... **model** simultaneously. Accordingly, an **event** calendar scheme is
www.endor.com/~cobbin/basic.htm - 55k - [Cached](#) - [More from this site](#)
6. **9 DATAFLOW DIAGRAMS**
... **model** (or business process **model**. Business **flow model**. Work **flow** ... forced the processes to **execu**
www.yourdon.com/books/msa2e/CH09/CH09.html - 120k - [Cached](#) - [More from this site](#)
7. **Cover Pages: Extensible Markup Language (XML)**
Last modified: July 31, 2004. Core Standards. Extensible Markup Language (XML) Several introductory a
Introduction document. ... Knowledge Markup Languages. Information **Flow Framework Language** (IFF) ..
event model, and a query ...
www.oasis-open.org/cover/xml.html#applications - 434k - [Cached](#) - [More from this site](#)
8. **DRAFT HL7 Reference Information Model**
Copyright 1999 by Health Level Seven, Inc. Identifications: Organization: Health Level Seven. Version: V
clinical pathways.
www.hl7.org/library/data-model/RIM/C30093/rim0093h.htm - 528k - [Cached](#) - [More from this site](#)
9. **Towards a Web Object Model**
Towards a Web Object **Model**. Frank Manola. Object Services and Consulting, Inc. (OBJS) fmanola@obj
Common Facilities, which ... the client, the objects can then **execute**. In some cases ...
www.objs.com/OSA/wom.htm - 239k - [Cached](#) - [More from this site](#)
10. **2000: MATHEMATICAL PROGRAMMING MODELS OF DISCRETE EVENT SYSTEM D**
... **interaction**) simulations with an **event** graph; however, we. will look at the system from a resource view
www.informs-cs.org/wsc00papers/054.PDF - 174k - [View as html](#) - [More from this site](#)

Results Page:

1 2 3 4 5 6 7 8 9 10 ► [Next](#)

[Web](#) | [Images](#) | [Directory](#) | [Local](#) ^{NEW!} | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback](#).

Create your own personal search experience with [My Yahoo! Search](#) [BETA]

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)

Web Images Directory Local **NEW!** News Products

YAHOO! SEARCH optimization and flow and model

Shortcuts Advanced Search Preferences

Search Results Results **1 - 10** of about **422,000** for **optimization and flow and model** - 0.26 sec. (About thi

1. **DOE Document - Using the NOABL flow model and mathematical optimization as a m**
... mass-consistent model, the NOABL model, with an optimization procedure.^The optimization allows
www.osti.gov/energycitations/product.biblio.jsp?osti_id=6979883 - [More from this site](#)
2. **Tactical Network Flow and Discrete Optimization Models and Algorithms for the Empty**
Tactical Network Flow and Discrete Optimization Models and Algorithms for the Empty Railcar Transpor
Empty Railcar Transportation ...
scholar.lib.vt.edu/theses/available/etd-03098-16310 - [More from this site](#)
3. **CASH FLOW PLANNING AND OPTIMIZATION THROUGH GENETIC ALGRORITMS**
CASH FLOW PLANNING AND OPTIMIZATION THROUGH GENETIC ALGRORITMS CASH FLOW PLA
intelligent system for financial planning and cashflow optimization named ICF: Intelligent ...
fmwww.bc.edu/cef00/papers/paper333.pdf - [More from this site](#)
4. **On the Stability of Optimization-Based Flow Control**
On the Stability of Optimization-Based Flow Control On the Stability of Optimization-Based Flow Contro
algorithms select transmission rates by maximizing a ...
citeseer.ist.psu.edu/487082.html - [More from this site](#)
5. **PIV optimization for the study of turbulent flow using spectral analysis**
PIV optimization for the study of turbulent flow using spectral analysis PIV optimization for the study of
technique which is well adapted to the study of ...
stacks.iop.org/0957-0233/15/1046 - [More from this site](#)
6. **Optimization Flow Control, II: Implementation**
Optimization Flow Control, II: Implementation Optimization Flow Control, II: Implementation A duality m
In this sequel we develop a practical ...
citeseer.ist.psu.edu/494486.html - [More from this site](#)
7. **Using network-flow techniques to solve an optimization problem from surface-physics**
Using network-flow techniques to solve an optimization problem from surface-physics Using network-flo
provides a commonly used framework for the ...
stacks.iop.org/0305-4470/29/L459 - [More from this site](#)
8. **OPL Model Details: Call Traffic Optimization**
... Call Traffic Optimization. We consider a telecommunications network with a given volume of origin-to .
www2.ilog.com/oplmodels/display.cfm?ID=40 - 3k - [Cached](#) - [More from this site](#)
9. **Power Flow Optimization**
... Power Flow Optimization. How to dispatch electric power system variables in order to minimize an ... A
www.sor.princeton.edu/~rvdb/ampl/nlmodels/power - 2k - [Cached](#) - [More from this site](#)
10. **A groundwater flow model for use in continous optimization aquifer performance**
A GROUNDWATER FLOW MODEL FOR USE IN CONTINOUS OPTIMIZATION AQUIFER PERFORMAN
groundwater flow model by Trescott', modifying it afterwards incorporating ...
www.acquesotterranee.com/articolo2.html - 17k - [Cached](#) - [More from this site](#)

Results Page:

Web | [Images](#) | [Directory](#) | [Local](#) ^{NEW!} | [News](#) | [Products](#)

Your Search:

Help us improve your search experience. [Send us feedback.](#)

Create your own personal search experience with [My Yahoo! Search \[BETA\]](#)

Copyright © 2004 Yahoo! Inc. All rights reserved. [Privacy Policy](#) - [Terms of Service](#) - [Submit Your Site](#) - [Job Openings](#)